

SINKOVICS, Jozsef, dr.

Production of antibodies by lymphatic cells. Orv. hetil. 96
no.22:589-592 29 May 55.

1. Orszagos Kozegeszsegugyi Intezet (foigazgato: Havas Andras dr.)
kozlemenye.

(LYMPHATIC SYSTEM, physiology,
antibody form)

(ANTIGENS AND ANTIBODIES
antibody form. by lymphatic cells)

SINKOVICS, Jozsef, dr.

New chapter in bacteriology; pleuropneumonia-like development
and the L forms. Orv. hetil. 96 no.51:1401-1408 18 Dec 55.

1. Az Orszagos Kozegeszsegugyi Intezet (foigazgato: Tako Jozsef
dr.) kozl.

(BACTERIA

L cycle & forms, review (Hun))

(PLEUROPNEUMONIA-LIKE ORGANISMS

relation to L cycle & forms, review (Hun))

EXCERPTA MEDICA Sec.4 Vol.11/4 Med.Microp. etc. April 58

939. THE PRINCIPLES OF VIROLOGY - Die Grundlagen der Virusforschung -
Sinkovics J. - KULTURA (Budapest) 1956 (420 pages) Graphs 5
Tables 39 Illus. 145

This is the German translation of a Hungarian handbook of virology. It consists of two parts, the first dealing rather extensively with the theoretical problems, and the second with the practical aspects of virology. A list of references is added containing over 1400 titles, a great many of which are Russian publications.

Van Lookeren Campagne - Amsterdam

SINKOVICS, J.; MARKOS, G.

Oxido-reduction experiments with influenza virus. p. 7.
BIOLOGIAI KOZLEMENYEK (Magyar Biológiai Társaság. Általános
Biológiai Szakosztály) Budapest. Vol. 4, no. 1, 1956.

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 5, no. 12, December 1956.

GOZON, Gizella; SINKOVICS, Jozsef

Studies on conjunctivitis cases caused by Newcastle virus.
Szemeszet 93 no. 3:119-122 Sept 56.

1. A Budapesti Orvostud. Egyetem I. sz. Szemklinikaj. (Igaz.
Radnot, Magda egyetemi tanar, az orvostud. doktora) es az
Orszagos Kozegeszsegugyi Intezet (Főigazgato: Tako, Jozsef) kozl.
(CONJUNCTIVITIS, bacteriol.

Newcastle virus, isolation of virus (Hun))
(NEWCASTLE DISEASE, manifest.
conjunctivitis, isolation of virus (Hun))

SINKOVICS, Jozsef, dr.

Histoplasmosis in laboratory mouse. Orv. hetil. 97 no.35:
968-969 26 Aug 56.

1. Az Orszagos Kozegeszsegugy Intezet (forgazgato:
Tako, Jozsef, dr.) kozlemenye.

(HISTOPLASMOsis
in laboratory mouse, histopathol. (Hun))

(MICE, dis.
histoplasmosis in laboratory mouse, histopathol. (Hun))

EXCERPTA MEDICA Sec 4 Vol. 10/11 Microbiology Nov 57

2544. SINKOVICS J. Staatl. Inst. für Hyg., Budapest. *Pleuropneumonieähnliche Eigenheiten in alten E. coli-Kulturen. Pleuropneumonia-like appearances in aged E. coli cultures ACTA MICROBIOL. ACAD. SCIENT. HUNG. (Budapest) 1957, 4/1 (59-75) Tables 2 Illus. 34

An E. coli strain isolated from human cystopyelitic urine showed some spontaneous polymorphism. Swollen cells containing nuclear clumps and burst cells with out-flowing plasmatic material containing nuclear (electron dense) particles were observed in aged broth cultures. On agar plate typical L colonies were formed. In cell-free filtrates of aged cultures regeneration of bacterial cells took place. Young regenerating cells showed an extreme polymorphism. Later on regular bacterial cells became predominant. Microphotograms revealed that the filtrability and extraordinary plasticity of the microforms were due to the lack of rigid cell wall. The diameter of the smallest particle able to regenerate was estimated according to gradocol membrane filtrations as 373-400 m μ . The presence of Sarcina lutea in the filtrate seemed to facilitate regeneration. Problems concerning the so-called filtrable forms of bacteria, the microforms of L cultures as well as the reproduction of pleuropneumonia-like organisms are discussed in detail.

Molnár - Budapest

SINKOVICS, J.

Significance of the pleuropneumonialike growing method in regard to the evolution
of bacteria and viruses.

P. 19, (Biological Kozlemenyek) Vol. 5, no. 1, 1957, Budapest, Hungary

SO: Monthly Index of East European Acquisitions (EEAI) Vol. 6, No. 11 November 1957

SINKOVICS

EXCERPTA MEDICA Sec.4 Vol.11/3 Med.Microbio.,etc Mar 58

661. THE HUMAN PATHOGENICITY OF THE NEWCASTLE DISEASE VIRUS AND
ITS RELATION TO THE MUMPS, FOWL PLAGUE AND INFLUENZA VIRUSES -
Sinkovics J. State Inst. of Hyg., Budapest. - ARCH. GES. VIRUS-
FORSCH. 1957, 7/3 (242-257) Graphs 2 Tables 11 Illus. 1

Two strains of Newcastle disease virus were isolated from cases of human oculo-glandular disease. The NDV does not grow in the mouse lung. The NDV interfered in the mouse lung with the influenza virus and the classical fowl plague virus. In the embryonated hen's egg the mumps virus interfered with the NDV, but not with the influenza or classical fowl plague viruses in the mouse lung. Interference could not be demonstrated in the mouse lung between the LCM virus and the influenza virus. In haemagglutination inhibition tests and virus neutralization tests with rabbit immune sera inactivated at 62° C., the mumps virus and the NDV were shown to possess similar antigenic components. Recombination experiments carried out with live mumps virus and heat-inactivated NDV inoculated in chicken embryos, yielded a non-pathogenic NDV. Other recombination experiments (mumps virus + classical fowl plague virus; NDV + classical fowl plague virus) yielded negative results.

Papapanagiotou - Athens (IV, 17, 50)

SINKOVICS, Jozsef

Mode of influenza virus multiplication. Kiserletes orvostud. 9
no. 3:254-262 July 57.

1. Orszagos Kozsegessegugyi Intezet.
(INFLUENZA VIRUSES
multiplication, morphol. picture & mechanism (Hun))

POLGAR, Peter, dr.; SINKOVICS, Jozsef, dr.

Comparative studies on the growth inhibiting effects of dye derivatives on pathogenic fungi. Borgyogy. vener. szemle 11 no.2-3:97-100 Apr-June 57.

(DYES, eff.

fungicidal & fungistatic eff., comparative studies (Hun))

(FUNGICIDES

dyes, comparative studies on fungicidal & fungistatic eff. (Hun))

SINKOVICS, JULIANNE (KALINA).

"Rakoskereszter. (Iris) Sinkovics Istvanne Kalina Julianne."

Budapest, Hungary, Bibliotheca Kiado, 1958. 122 p.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Unclu.

SINKOVICS, Laszlo

Simplification of cost calculation in the construction industry.
Epites szemle 5 no.6:188-191 '61.

1. Epitesugyi Miniszterium Epitesteknikai es Epitesgazdasagi Iroda
muszaki eloadaja.

SINKOVITS, Vilmos, Dr.

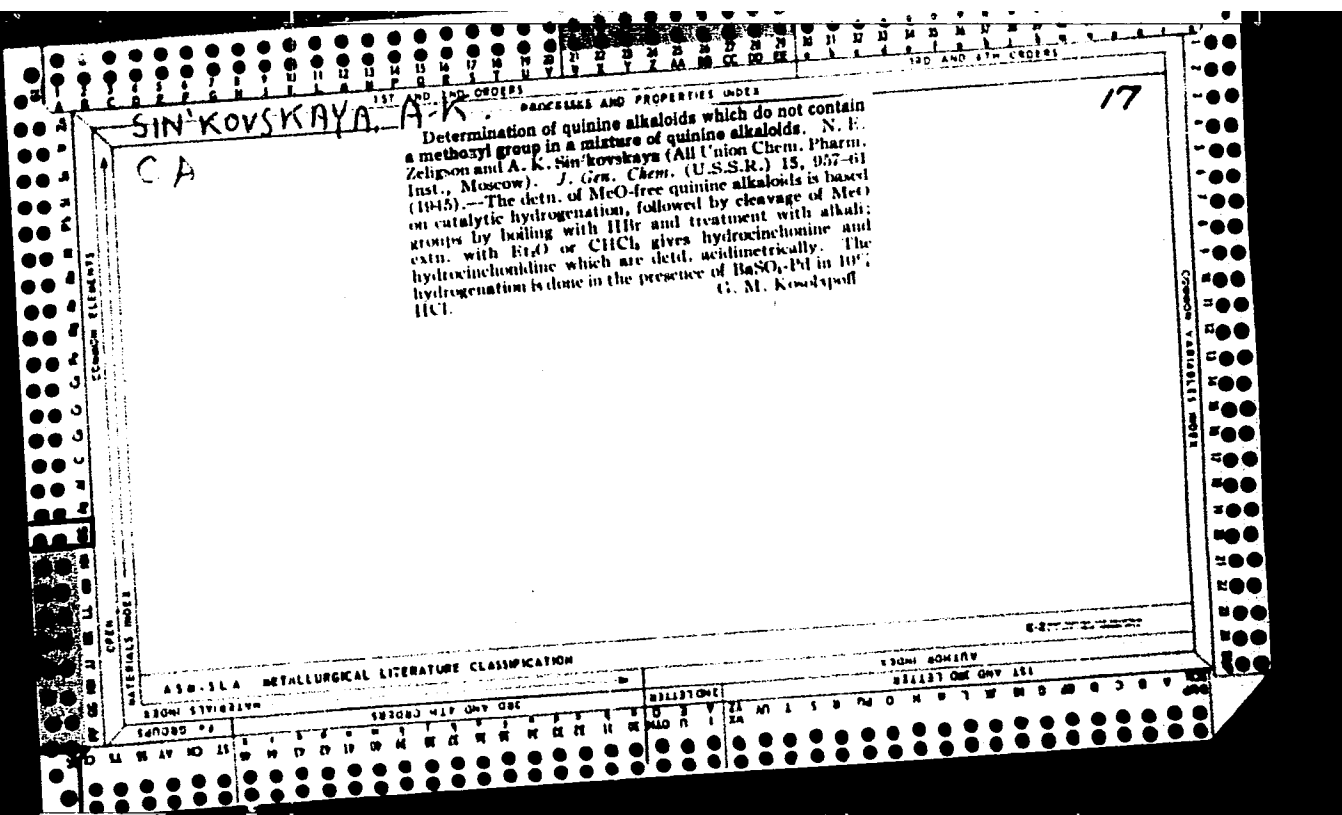
Hemihyperplasia faciei. Orv. hetil. 100 no. 47:1700-1704 Nov 22, 59.

1. A Debreceni Orvostudomanyi Egyetem Stomatologial Klinikajarol
(igazgato: Adler Peter dr. egyetemi tanar).
(HYPERTROPHY AND HYPERPLASIA) (FACE, dis.)

SINKOVITS, V., dr.; POLCZER, Gy. dr.; GYULAVARI, O., dr.; BENCZE, J., dr.

Dentition of children newly enrolled into schools in Debrecen.
Fogorv. szemle 58 no.5:148-151 My '65

1. A Debreceni Orvostudomanyi Egyetem Stomatologiai Klinikajarol
(Igazgato: Adler, Peter, dr. egyetemi tanar).



SIN:KOVAKAYA, A. K.

6.

(3)

Determination of opianic acid. A. K. Ruzhentseva and
A. K. Sin'kovskaya (S. Ordzhonikidze All-Union Sci.
Research Chem. Pharm. Inst., Moscow). *Zhur. Anal.*

Khim. 9, 101-4 (1954).—Opianic acid is detd. by converting
it to opiazone by the action of $\text{NH}_2\text{-NH}_2\text{-H}_2\text{SO}_4$ and NaOAc .
Place a 0.3-g. sample in a 100-ml. conical flask, add 0.03 g.
of pure NaCl , and dissolve in 4 ml. H_2O by boiling. Dissolve,
by boiling in a test tube, 0.3 g. $\text{NH}_2\text{-NH}_2\text{-H}_2\text{SO}_4$ and
0.4 g. NaOAc in 2 ml. of H_2O . Add the contents of the
test tube to the flask, heat if necessary to dissolve any
turbidity, and keep for 2 hrs. on a steam bath with attached
reflux condenser. After 4-5 hrs., filter (suction), wash until
free of SO_4^{2-} and Cl^- , dry at 105-110° to const. wt., and
calc. opianic acid from $(a \times 1.0193 \times 100)/b$, where a
is the wt. of opiazone, 1.0193 the conversion factor, and b
is the wt. of the sample. M. Hoseh

MA
11-10-51

SINKOVSKAYA, A.K.

USSR

Determination of organic acid. A. K. Ruzbenkova and
A. K. Sin'kovskaya. J. Anal. Chem. U.S.S.R. 6, 113-116
(1951). (Russian translation). See C.A. 45, 6014c. H. L. H.

RUZHENTSEVA, A.K.; SIN'KOVSKAYA, A.K.

Method of determining undecine. Khim. i med. no.10:82-84 '59.
(MIRA 13:2)

1. Iz Vsesoyuznogo nauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta imeni S. Ordzhonikidze.
(UNDECENOIC ACID)

S. D. KIKIYKAYA, A.S.

List of works published by the members of the Pamir Biological
Station in 1938-1963. Trudy Pam. biol. sta. 1:276-288 '63.
(MIRA 17:10)

J. Glavnnyy bibliograf TsNB AN Tadzhikskoy SSR.

USSR/Meadow Cultivation.

L

Abs Jour : Ref Zhur Biol., No 14, 1958, 63268

Author : Sin'kovskaya, A.S.

Inst :

Title : Phenology as an Aid in Pasture-Driven Animal Husbandry
in Tadzhikistan

Orig Pub : Geogr. Sb., 1957, 83-88

Abstract : To utilize fodder resources more efficiently, it is
recommended to make use of observations on the changing
aspects of basic pasture plants.

Card 1/1

- 13 -

SCIENTIFIC
CATEGORY : MEADOW CULTIVATION L

ABS. JOUR. : REF ZHUR - BIOLOGIYA, NO. 4, 1959; No. 15541

AUTHOR : Sin'kovskaya, A.S.
INSTITUTION : Acad. Sciences Tadzhik SSR

TITLE : Utilization in Use of Spring pastures of
Southern Tadzhikistan in "Gissar" sheep-
raising.

ORIG. PUB. : Tr. AN TadzhSSR, 1957, 67, 71-154

ABSTRACT : A description of the natural conditions in the district where experiments were conducted is given as well as characteristics of the vegetation of its pastures. Investigated were the productivity of spring pastures and the trend of variation in the chemical composition of pasture fodder. The botanical and economic characteristics of the basic fodder plants are given. Cited are the findings of experiments in working out the scientific principles of the pen system of pasturing, in determining the consumption rate of the fodder supply and estimating the effect of

CARD: 1/2

COUNTRY :
CATEGORY : MEADOW CULTIVATION
REF. ZHUR. : REF ZHUR - BIOLOGIYA, NO. 4, 1959, No. 16541

AUTHOR :
INST. :
TITLE :

ORIG. PUB. :

ABSTRACT : pasturing and rest on the grasses of spring pastures. A series of recommendations is given on the rational use of the district's spring pastures. Appended is a list of the plants discovered in the spring pastures of the stock breeding farm "Giesar".
bibliography 70 titles.
-- B.I. Slerov

CARD: 2/2
5-1-71

SOV/137-57-11-22251

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 11, p 226 (USSR)

AUTHORS: Tovpenets, Ye.S., Sin'kovskaya, G.N.

TITLE: Steel Analysis by Dilatometry and X-Ray Diffraction Study
(Dilatometricheskiy i rentgenostrukturnyy analiz staley)

PERIODICAL: Tr. Donetsk. industr. in-ta, 1957, Vol 19, pp 59-64

ABSTRACT: Dilatometry and X-ray diffraction analysis were used to investigate the effects of chemical composition, conditions of cooling, and the homogeneity of steel upon the decomposition of supercooled austenite (DSA) in alloyed structural steels of the following % composition: C 0.32 - 0.42, Mn 0.40 - 0.72, Si 0.25 - 0.38, P 0.035, S 0.030 - 0.040, Cr 0.70 - 2.44, NiO 3.82, Mo 0 - 0.43, V 0 - 0.17. The higher the degree of alloying of the steel, the lower the temperatures of onset and termination of DSA. As the homogeneity of the steel declines, the temperature of termination of DSA declines toward a lower temperature region. A fluctuating cooling regimen shifts the end of DSA in the region toward higher temperatures. The temperature of reheating in a fluctuating cooling procedure must be the higher, the higher the alloying of the steel. The

Card 1/2

SOV/137-57-11-22251

Steel Analysis by Dilatometry and X-Ray Diffraction Study

temperature of supercooling must be lower than the temperature of onset of DSA, but higher (by 20-25°C) than the temperature of onset of the martensite transformation. A fluctuating cooling regimen makes for the most complete DSA in the region of the pearlitic transformation.

N.K.

Card 2/2

SIN'KOVSKAYA, K. V.: Master Med Sci (diss) -- "On the role of verbal instruction in investigating conditioned reflexes in school-age children". Leningrad, 1958. 20 pp (Acad Med Sci USSR, Inst of Experimental Med), 200 copies (KL, No 1, 1959, 12⁴)

EXCERPTA MEDICA Sec 7 Vol 13/6 Pediatrics June 59

1246. INFLUENCE OF VERBAL INSTRUCTION ON SECRETOMOTOR CONDITIONED REFLEXES IN SCHOOLCHILDREN (Russian text) - Sinkovskaya K. V. Lab. of Higher Nerv. Activity of Child., Inst. of Exp. Med., USSR Acad. of Med. Sci., Leningrad - ZH. VYSSH. NERV. DEYAT. 1958, 8/2 (168-174) Graphs 3 Tables 1

The development of the conditioned reflex in schoolchildren can be accelerated either by direct verbal stimulation or by introduction of new verbal stimulations. In the latter case the formed conditioned reflex originates from the first application of new verbal conditioned signals. Verbal instruction permits simultaneous elaboration of positive conditioned reflexes and differentiators. Differentiation of 5 non-reinforced conditioned stimuli from the first and 6th strong ones occurred with the aid of verbal instruction as early as from the 2nd attempt, whereas without instruction 7-9 days were required. In working with verbal stimuli the secretomotor method with nutritional reinforcement shows objectivity, permitting the accurate measurement of latent periods and magnitude of motor conditioned reflexes.

SIN'KOVSKAYA, K.V.

Effect of verbal explanation (instruction) on the conversion rate
of conditioned salivary and motor reflexes in school children.
[with summary in English]. Zhur.vys.nerv. deiat. 8 no.5:659-664
(MIRA 12:1)
S-0 '58

1. Laboratoriya vysshey nervnoy deyatel'nosti rebenka Fiziologicheskogo
otdela im. I.P. Pavlova Instituta eksperimental'noy meditsiny AMN
SSSR, Leningrad.

(REFLEX CONDITIONED,
eff. of verbal instruction on rate of conversion
of salivary & motor reflexes in school child (Rus))

VOYTENKO, G.M., kand.med.nauk; SIN'KOVSKAYA, K.V., kand.med.nauk
(Dnepropetrovsk)

Oscillographic index as an indicator of vascular tonus. Klin.
med. 39 no.5:30-31 My '61. (MIRA 14:5)

1. Iz Dnepropetrovskogo nauchno-issledovatel'skogo instituta
vosstanovleniya i ekspertizy trudosposobnosti invalidov (dir. -
kand.med.nauk A.S. Bantsetova).
(BLOOD VESSELS) (OSCILLOGRAPHY)

TYAGNY-RYADNO, M.G.; VIZIR, A.P.; YERSHOV, V.V.; SIN'KOVSKAYA, N.A.;
Prinimala uchastiye: FILIDONOVA, N.A.

Microbiogenesis of the soils of main forest types in the "Kivach"
Preserve. Trudy Kar.fil.AN SSSR no.34:93-112 '62. (MIRA 16:1)

(Kondopoga District—Soil micro-organisms)
(Kondopoga District—Forest soils)

sov/81-59-9-32192

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 9, p 372 (USSR)

AUTHORS: Borusevich, A.I., Sinkovskaya, T.N.

TITLE: The Application of Liquid Glass in the Production of Precision Casting
(From the Experience of the Work of the Kiyev Mechanical Plant "Glav-
mashmet")

PERIODICAL: Mashinostr. i priborostroyeniye. (Sovnarkhoz Kiyevsk. ekon. adm. r-na)
1958, Nr 7, pp 12 - 15

ABSTRACT: A new technology of the production of castings on dispensable patterns
is based on the production of a refractory shell with the application
of liquid glass (LG) and NH_4Cl , under the effect of which the decom-
position of LG takes place with the separation of silica in the form
of a gel which binds the sand grains and marshallite into a solid shell.
The initial materials for the production of the refractory coating are:
marshallite, soda or soda-sulfate LG, quartz sand and an aqueous solu-
tion of ammonium chloride. The standards of the consumption of the
various materials per 1 t of casting material are cited. The processes

Card 1/2

sov/81-59-9-32192

The Application of Liquid Glass in the Production of Precision Casting (From the
Experience of the Work of the Kiyev Mechanical Plant "Glavmashmet")

are briefly described for manufacturing models and blocks, preparing refractory
coating and applying it to the models, the melting of the models and the calcination
of the shell. If LC is used for the purposes indicated \sim 1.5 thousand rubles per
1 t of suitable casting is saved.

S. Iofe

✓

Card 2/2

SHVYAKOV, L. I.

SHVYAKOV, L. I. "The importance of 'shuyakh' in karakul breeding and the experiences in its additional sowing in Central Asia," Karakul'evodstvo i svervodstvo, 1949, No. 3, p. 22-27.

SL: U-5240, 17, Dec. 53, (Letopis 'Zhurnal Stately', No. 25, 1949).

1. SIN'KOVSKIY L.P.
2. USSR (600)
4. Soviet Central Asia--Sedges
7. Role of the desert sedge in plant associations in the foothill desert of Central Asia, Soob. TFAN SSSR no.27, 1950.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, unclass.

1. SIN'KOVSKIY, L. P.

2. USSR (600)

4. Compositae

7. Stimulating the sprouting of seeds of certain fodder plants in the family of
Compositae. Soob.TFAN SSSR, no. 28, 1950.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

1. SIN'KOVSKIY, L. P.
2. USSR (600)
4. Karakul Sheep - Feeding
7. Artemisia helophila N. Krasch - valuable fodder plant of the winter pasturelands of karakul sheep. Soob. TFAN SSSR No. 28 1950
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

DAVYDOV, G.S.; SIN'KOVSKIY, L.P.

Ecology and injurious activity of red-tailed gerbils in Tajikistan.
Izv. Otd. est. nauk. AN Tadzh. SSR no. 1:69-75 '52. (MLRA 9:10)

1. Institut zoologii i parazitologii i Institut zhivotnovedstva Akademii nauk Tadzhikskoy SSR.
(Tajikistan--Rodentia)

SIN'KOVSKIY, L.P.

Renewal of desert subshrubs by seed. Dokl.AN Tadzh.SSR no.4:19-25
'52. (MIRA 9:9)

1.Institut zhivotnovedstva Akademii nauk Tadzhikskey SSR. Predstavлено
членом-корреспондентом AN Tadzhikskey SSR V.F.Petrovym.
(Soviet Central Asia--Desert flora)

SIN'KOVSKIY, L.P.

Germinating ability of seeds of certain desert plants of the thistle
family and methods of increasing it. Biul.MOIP. Otd.biol. 59 no.2:39-55
Mr-Ap '54. (Thistle) (Germination) (MLRA 7:6)

SIN'KOVSKIY, L.P.

Station research results on the development of elements of
pasture rotation in spring pastures of southern Tajikistan.
Izv.Otd.est.nauk AN Tadzh.SSR no.10:105-122 '55. (MLRA 9:10)

1. Institut zhivotnovodstva AN Tadzhikskoy SSR.
(Tajikistan--Pastures and meadows)

SIN'KOVSKIY, L.P.

Field station method of studying temporary low-grass pastures
in piedmont deserts of Central Asia. Bot. zhur. 40 no.5:693-696
S-0 '55. (MLRA 9:4)

1. Institut zhivotnevedatva Akademii nauk Tadzhikskey SSR, Stali-
nabad.
(Soviet Central Asia--Pastures and meadows)

USSR / Cultivated Plants. Grains. Legumes. Tropical M-1
Cereals.

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 6257

Author : Sin'kovskiy, L. P.; Voznesenskiy, K. N.;

Inst Title : Yermolenko, M. A. Animal Husbandry Institute, Tadzh SSR
: Sorghum on the Tadzhikistan Non-Irrigated Land

Orig Pub : S.-kh. Tadzhikistana, 1957, No 7, 24-28

Abstract : The Institute of Animal Husbandry, TadzhSSR, carried out experiments in 1952 and 1953 on the sowing of sorghum on unirrigated land in the driest regions of the republic. Early Gaolyan 178 variety produced 34.3 and 26.5 cwt/ha of hay. The vegetation period before ripening lasted only 66 days. Sowing was done on March 20th, sprouts appeared on April 2nd;

Card 1/3

34

APPROVED FOR RELEASE: 08/23/2000s. CIA-RDP86-00513R001550810011-9" M-1
USSR / Cultivated Plants. Grains. Legumes. Tropical M-1
Cereals.

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 6257

seeds ripened on June 7th. Experiments conducted in subsequent years showed that in the case of fall plowing, when the sowing takes place at the end of March - beginning of April with a distance between rows of 60 cm, and when the norm of sowing is 6 - 7 kg/ha, the early sorghum varieties produce good crops of green mass and hay on these unirrigated plots. Late ripening varieties are not suitable there, because their racemes dry up and do not produce seeds. Corn cannot grow under these conditions (absence of moisture). Sorghum gives high yields of green mass and of silage, if the soil is watered. It gives an aftermath which is equal in productivity to the first mowing, it is mowed for

Card 2/3

SIN'KOVSKIY, L.P.

The ephemeral annuals and perennials of the Garauty hay lands.
Izv. Otd. est. nauk AM Tadzh. SSR no. 24:131-141 '57. (MIRA 11:10)
1. Tadzhikskiy nauchno-issledovatel'skiy institut zhivotnovodstva
i veterinarii. (Garauty region--Pastures and meadows)

COUNTRY : USSR L
CATEGORY : Meadow Cultivation.
ART. JOUR. : Nauk. Tr., No. 3, 1959, No. 10623
AUTHOR : Morozova, O. I., Sin'kovskiy, L. P., Agalina, V. G.
INST. : Academy of Sciences, Tadzhik SSR
TITLE : The Summer High-Mountain Pastures of the Southern Slope
of Gissar Ridge and Their Utilization in Caracul Raising.
ORIG. PUB. : Tr. AM TadzhSSR, 1957, 67, 5-69.
ABSTRACT : A characteristic is given of the sovkhox "Kabadian" pas-
tures and of the region of Anzob Pass, and a description
of their vegetation cover. The chemical composition and
the nutrition value of the high-mountain pasture plants
and also the extent of their being eaten by the Caracul
sheep were investigated. There was made a calculation of
the forage reserves of the high-mountain pastures and
their change after the summer grazing period. Recommen-
dations are given on raising the forage production of the

CARD: 1/2

REF ID: A6513R001550810011-9
COUNTRY : USSR
COUNTRY : Meadow Cultivation.
L
ABS. JOUR. : RZhBiol., No. 3, 1959, No. 10824
AUTHOR : Sini'kovskiy, L. F.
INST. : Academy of Sciences, Tadzhik SSR.
TITLE : The Saltwort Vegetation of the Pastures on Garauta Reservation.
ORIG. PUB. : Tr. AN TadzhSSR, 1957, 67, 155-177.
ABSTRACT : The autumn-winter-spring pastures of Garauta Reservation (Tadzhik SSR) were studied, the grass stand of the pastures being represented in the main by saltworts. The principal species of the saltworts which form the summer-autumn community of saltwort—ephemera—ephemeroidal associations are the Turkistan saltwort and chondrigenous saltwort. The ecological and biological characteristics of the saltworts were studied and observations on their growth and development were conducted. A calculation of

CARD: 1/2

SIN'KOVSKIY, L. P.

Doc Agr Sci - (diss) "Means of increasing the productivity of pastures of low-grass semi-savannas of Central Asia. (Principles and methods)." Stalinabad, 1961. 42 pp; (All-Union Scientific Research Inst of Feed imeni V. R. Vil'yams); 150 copies; price not given; list of author's works on pp 41-42 (24 entries); (KL, 7-61 sup, 250)

MAKSUMOV, Akbar Nusratulayevich; SIN'KOVSKIY, L P., doktor
sel'khoz. nauk, red.

[Basic problems of dry farming in Tajikistan] Osnovnye
problemy bogarnogo zemledeliia Tadzhikistana. Dushanbe,
Izd-vo AN Tadzhik.SSR. Pt.1. 1964. 256 p.
(MIRA 18:4)

MAKSUMOV, Akbar Musratulayevich; SIN'KOVSKIY, L.P., doktor sel'-khoz. nauk, red.

[Basic problems of dry farming in Tajikistan] Osnovnye problemy bogarnogo zemledeliia Tadzhikistana. Dushanbe, Izd-vo Tadzhikskoi SSR. Pt.2. 1965. 452 p.
(MIRA 18:11)

RUDIN, V.P., professor; SIN'KOVSKIY, P.V.; PODDUBNYY, A.F.

Cardiovascular system in tuberculous meningitis in adults.
Pat., klin.i terap.tub. no.8:58-63 '58. (MIRA 13:7)

1. Iz kafedry tuberkuleza (zav. - prof. V.P. Rudin) Kiyevskogo
meditsinskogo instituta im. akad. A.A. Bogomol'tsa.
(MENINGES--TUBERCULOSIS) (CARDIOVASCULAR SYSTEM)

1. SIN'KOVSKIY, V.
2. USSR (600)
4. Machine-Tractor Stations
7. How we organize dispatch service, MTS, 13, no. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

SIN'KOVSKIY, V.

Rural electrifiers of Mordovia extend their frontiers. Sel'. stroi.
15 no.7:21-22 Jl '61. (MIRA 14:8)

1. Glavnnyy inzh. Mordovskogo respublikanskogo Upravleniya
Sel'elektrostroya.
(Mordovia--Rural electrification)

SIN'KOVSKIY, V. V.
USSR/Chemistry - Analytical chemistry

Card 1/2 Pub. 147 - 11/22

Authors : Fomin, V. V.; Fedotova, L. N.; Sin'kovskiy, V. V., and Andreyeva, M. A.

Title : Study of cadmium chloride complexes by means of anionites

Periodical : Zhur. fiz. khim. 29/11, 2042-2047, Nov 1955

Abstract : A new method for the determination of stability constants of complex anions by means of anions, provided the solution contains one complex ion and complex cations and molecules, is described. The method is based on the application of the effective mass law to the ion exchange. It is shown that the distribution of Cd between the anionite and the potassium chloride solution at an ion force close to one corresponds to a certain

Institution :

Submitted : February 25, 1955

Card 2/2 Pub. 147 - 11/22

Periodical : Zhur. fiz. khim. 29/11, 2042-2047, Nov 1955

Abstract : equation for stability constants of complex Cd-ions. The complexity in retaining a constant ion force during changes in concentrations of ions participating in the complex formation is the main difficulty of the new method. Twenty references: 8 USA, 7 USSR, 1 Ital., 3 Scand., and 1 Germ. (1937-1953). Tables.

SIN'KOVSKII V. V.

4F4j 2

The study of the complex cobalt oxalates by means of
anion exchange. V. V. Forman and V. V. Sin'kovskii
Zhur. Neorg. Khim. 1, 2318-2321 (1966). *Chem. & Ind.* 1966
pp. 626-627. The stability consts. of complexes
were determined by the method of anion exchange. The method
was based on the defn. of the consts. for the cobalt oxalates. The
const. 1×10^{-4} to 3×10^{-4} moles/l. of $(\text{C}_6\text{H}_5\text{COO})_6\text{Co}$ with
various quantities of Ca^{++} the following species are
present: Ca^{++} , $\text{CaC}_6\text{H}_5\text{COO}$, $\text{Ca}(\text{C}_6\text{H}_5\text{COO})^+$, and $\text{Ca}(\text{C}_6\text{H}_5\text{COO})^2$.

The stability consts. were 3.1×10^4 , 4.6×10^4 , and 1.25×10^5 , resp.

J. Rostan Lach

PFJ

SHCHUKIN, Z. N.

Pastures

Improving desert pastures of Central Asia., Korm. baza, 2, no. 10, 1951.

Monthly List of Russian Accessions, Library of Congress, May 1952, UNCLASSIFIED.

YASINSKAYA, A.A.; SIN'KOVSKIY, Yu.N.

Barite from Upper Cretaceous sediments in the middle Dniester
Valley. Min. sbor. no.15:207-215 '61. (MIRA 15:6)

1. Gosudarstvennyy universitet imeni Ivana Franko, L'vov i
Institut geologii poleznykh iskopayemykh AN USSR.
(Dniester Valley—Barite)

JMA
SINKOWSKI, J.

3
622.445.448

1113
Sinkowski J. Rational Ventilation of End Gates.
"Racjonalne przewietrzanie dętych przedków". Przegląd Górnictwa No. 1, 1951, pp. 10-19, 8 figs.

Comparison of general conditions of efficient ventilation of end gates with two fundamental systems: suction and blowing ventilation. Principles for the correct installation of ventilation equipment. Combined systems of ventilation realizing the advantages of both systems. The range of application of both fundamental and combined systems of ventilating end gates.

VONDRAČEK, B.; NOVACEK, A.; SINKULE, F.; TYL, D.

Sulfonamides. II. Chlorothiazide and dihydrochlorothiazide.
Cesk. farm. 11 no.4:173-175 '62.

1. Chemopharma, n.p., Usti n. L.
(CHLOROTHIAZIDE chem) (CHLOROTHIAZIDE rel cpds)

NOVACEK, A.; VONDRAČEK, B.; SINKULE, F.; KOKES, S.

Sulfonamides. III. Sulfamethoxypyridazine. Cesk. farm. 11 no.4:176-178 '62.

1. Chemopharma, n.p., Usti and Labem.
(SULFAMETHOXYPYRIDAZINE chem)

NOVACEK, A.; VONDRACEK, B.; SINKULE, F.; ULRICH, M.

Sulfonamides. IV. Sulfacetamide. Cesk. farm. 11 no.6:302-304 Jl '62.

1. Chemopharma, n.p., Usti nad Labem.
(SULFONAMIDES chem)

VONDRAČEK, B.; NOVÁČEK, A.; SINKULE, F.; ULRICH, M.

Sulfonamides. Sulfanilylthiourea. Česk. farm. 11 no,6:304-305 J1 '62.

1. Chemopharma, n.p., Usti nad Labem.
(THIOUREA - related compounds) (SULFONAMIDES- chemistry)

SINKULOVÁ L. Zamestnání žen s hlediska zdravotního The working woman from
the health point of view Prackticky Lekar, Prague (Czechoslovakia) 1947, 27/5(109-110)
So: Medical Microbiology and Hygiene, Section IV, Vol. I, #1-6

SINKULOVÁ, L.

Medical care for industrial workers. Zdravot.rev. 25 no.4:
83-84 20 Ap '50. (CML 19:2)

SINKULOVÁ, L.

~~Organization of public health officers, Zdravot.rev. 25 no.11:~~
305-307 Nov 50. (CML 20:5)

SINKULOVÁ, L.

Principle of the working area in control of occupational diseases.
Pracovní lek 6 no.2:69-73 Ap '54. (EVAL 3:8)
(OCCUPATIONAL DISEASES, prevention and control,
*Czech.)

Archiv ČSAV
Excerpta Medica 1/5 sec 17 May 55 Pub. Health, Social Medicine & etc.

1852. SINKULOVÁ L.* Profil Lékaře hygienika. A characteristic of a physician - hygienist PRACOVNI LÉKARATVI (Praha) 1954, 6/3 (137-140)

It is evident that after the unification of sanitary service in Czechoslovakia and after the promulgation of the law which codified the function of hygiene services, personal difficulties arose, resulting mainly from doctors' belief that the therapy of diseased persons is their main task. Even if they were designated for hygienic services they did not consider this work as the principal and most important. It will therefore be necessary to make efforts to create a really new type of physician who will consider prophylactic work his main task. He will have to change also the methods usually employed in contact with diseased persons. He will not study the disease of an individual, but the morbidity and mortality of a social group of various extensions. He has to know therefore, all the demographic data, sanitary facts of the social group which has been entrusted to him, and also, all sanitary facts about the environment of the population.

Simon - Prague

SINKULOVÁ, L., DR.

SINKULOVÁ, L., DR

Dispensary services by a plant physician. Pracovní lek. 6 no.3:

180-182 Je '54.

(INDUSTRIAL HYGIENE.

*in Czech., dispensary serv.)

SINKULOVÁ, L.; NEUMANOVÁ, M.

Section of occupational diseases of the Health Department in 12
Czech and Moravian districts. Pracovní lek. 6 no.4:247-251 July 54.

1. Z Ustavu hygieny prace a chorob z povolani, Praha.
(INDUSTRIAL HYGIENE,
in Czech.)

SINKULOVÁ, L.; NEUMANNOVÁ, M.

Survey of activity of the provincial departments of work hygiene
in Czechoslovakia. Pracovní lek. 6 no.5:309-316 15 Oct 54.

1. Ustav higiény práce a chorob z povolání, Praha
(INDUSTRIAL HYGIENE
in Czech., organiz. & activity)

SINKULOVÁ, Ludmila, MUDr

The revolution of 1917 and the health of industrial workers.
Pracovní lek. 6 no.6:329-330 15 Nov 54.
(INDUSTRIAL HYGIENE, history
develop. after revolution of 1917 in Russia)

SIMKULOVA, L. Dr.

On dispensaries. Prakt. lek., Praha 34 no.17:398-400 5 Sept 54.
(CLINICS
dispensaries in Russia)

SINKULOVÁ, Ludmila, MUDr.

Revolutionary elements in public health policies in Czechoslovakia
during 1918-20. Česk. zdravot. 4 no.10:570-578 Oct 56.

1. Vyzkumný učebník organizace zdravotnictví v Praze.
(PUBLIC HEALTH, history,
in Czech. (Cz))

SINKULOVÁ, L., Dr.

The first anti-epidemic law in Czechoslovakia. Česk. epidem.
mikrob. imun. 5 no.2:106-110 Apr 56.

(LEGISLATION, MEDICAL, history,
first anti-epidem. law in Czech. (Cz))
(COMMUNICABLE DISEASES, prevention and control,
same)

SINKULOVÁ, L., MUDr.

Lead poisoning in Czechoslovakian industry in the years 1918-
1920. Pracovní lek. 8 no. 1: 56-62 Jan 56.

1. Ustav hygieny prace a chorob a povolani.
(LEAD POISONING, statistics,
in indust. in Czech. (Cs))
(OCCUPATIONAL DISEASES,
lead pois. in Czech. (Cs))

SINKULOVÁ, Ludmila, MUDr.

Working day and health of workers. Pracovní lek. 8 no.6:401-405
Dec 56.

1. Vyzkumný ustav organizace zdravotnictví.

(INDUSTRIAL HYGIENE,
role of duration of working day in health of workers (Cz))

SINKULOVÁ, Ludmila, MUDR.

Struggle against epidemics and politics. Česk. zdravot. 5 no.1:
28-38 Jan 57.

1. Výzkumný ustav organizace zdravotnictví v Praze.
(EPIDEMIOLOGY, hist.
(Cz))

SINKULOVÁ, L., MUDr.

Epidemics and the classes. Česk. zdravot. 5 no.5:283-288
May 57.

1. Vyzkumný ustav organizace zdravotnictví.
(EPIDEMIOLOGY, hist.
ideol. aspects (Cz))

SINKULOVÁ, L., MUDr.

Echo in Czechoslovakia to the October Revolution. Cesk. zdravot.
5 no.11:646-650 Nov 57.

1. Vykumny ustav organisace zdravotnictvi v Praze.
(PUBLIC HEALTH,
in Czech., Soviet influences (Cz))

SINKULOVÁ, Ludmila, MUDr.

Public health in Kladno in 1918-20. Pracovní lek. 9 no.3:252-
258 June 57.

1. Vyzkumy ustav organisace zdravotnictví.
(INDUSTRIAL HYGIENE, history,
in Czech. (Cz))

SINKULOVÁ, Ludmila MUDr.
SINKULOVÁ, Ludmila, MUDr.

~~From the past of the tailoring trade. Pracovní lek. 9 no. 4:353-354~~
Sept 57.

(INDUSTRIAL HYGIENE
in taylor shops (Cz))

1918-1919
~~SINKULOVÁ, L., MUDr.~~

Medical reforms in the early years of the Czechoslovakian Republic.
Cesk. zdravot. 6 no.3:125-132 Apr 58.

1. Vyzkumny ustav organizace zdravotnictvi v Praze.
(MEDICINE,
in Czech., reforms in 1918 & 1919 (Cs))

SINKULOVÁ, L., MUDr.

The district physician of the past. Cesk. zdravot. 6 no.7:329-335
July 58.

1. Vyzkumny ustav organisace zdravotnictvi v Praze.

(PUBLIC HEALTH
in Czech., hist. of district physician (Cz))

PALEC, R.; MARIANYI, J.; SINKUJOVA, L.; STEPAN, J.

Concept of health protection of industrial workers. Cesk. zdravot.
6 no.9:471-483 Sept 58.

(INDUSTRIAL HYGIENE

health protection of indust. workers, concept (Cz))

SINKULOVÁ, Ludmila

Physicians' activities in the Czechoslovakian legions in Russia. Česk. zdravot. 6 no.10:567-572 Oct 58.

1. Vyzkumný ustav organizace zdravotnictví v Praze.
(**PHYSICIANS**
in Czech. legions in Russia (Cz))

SINKULOVÁ, Iindmila

Socialistic traditions. Česk. zdravot. 7 no.3:113-120 Apr 59.

1. Vyzkumny ustav organizace zdravotnictvi v Praze.
(PUBLIC HEALTH,
in Hungary (Cz))

SINKULOVÁ, L., MUDr., kandidátka lekarských ved

Toward the ideological development of Czechoslovakian physicians.
I. Czechoslovakian physicians on the road toward socialism. Česk.
zdravot. 8 no.8:417-427 Ag'60.

1. Výzkumný ústav organizace zdravotnictví v Praze.
(STATE MEDICINE)

- SINKULOVÁ, L., MUDr., kandidátka lekarských ved.

Toward the ideological development of Czechoslovakian physicians.
II. Slovak physicians on the road toward the socialism. Česk.
zdravot. 8 no.9:494-499 S'60.

1. Výzkumný ustav organizace zdravotnictví v Praze.
(SOCIAL MEDICINE)

SINKULOVÁ, L., kand.med.nauk (Praga)

Development of socialist public health in Czechoslovakia. Sov.zdrav.
20 no.1:66-72 '61. (MIRA 14:5)

1. Iz Nauchno-issledovatel'skogo instituta organizatsii zdravookhraneniya (dir. - doktor P.Palets).
(CZECHOSLOVAKIA--PUBLIC HEALTH)

SINKULOVÁ, L.

SURNAME, Given Name

Country: Czechoslovakia

Academic Degrees: MD

Affiliation: Institute of the History of Medicine of the Faculty of General Medicine (Ustav dejin lekarství fakulty všeobecného lekarství),
Prague.

Source: Prague, Prakticky Lekar, Vol 41, No 10, 1961, pp 433-444.

Data: "Communist Party of Czechoslovakia and Physicians. The Fortieth Anniversary of the Party."

10

97

SINKULOVÁ, Ludmila

SURNAME, Given Names

(1)

Country: Czechoslovakia

Academic Degrees: Docent, MD

Affiliation: Institute of the History of Medicine, Faculty of General Medicine (Ustav dejin lekarství pri Fakultě všeobecného lekarství),
Prague.

Source: Prague, Prakticky Lekar, Vol 41, No 13, 1961, pp 608-610.

Data: "Physicians Grouped Around the Magazine Hlas and Their Role in
Slovak Medicine."

191

SINKLOVA, L.

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: /not given/

Source: Prague, Prakticky Lekar, Vol 41, No 14, 1961, pp663-664.

Data: "A Representative of the Good Tradition of the Czechoslovak Medicine.
Ninetieth Birthday of Bohumil Vacek, MD."

GPO 981643

SINKULOVÁ, L., Docent MU Dr.

Czechoslovakia

Institute of the History of Medicine of the Faculty of
General Medicine KU -- Prague (Ústav dějin lékařství
fakulty všeobecného lékařství KU -- Praha); Chief:
L. SINKULOVÁ, Docent Dr.

Prague, Praktický lékař, No 23, 1962, pp 1001-1004

"Central Association of Czech Doctors and its Influence
on the Ideological Training of Doctors."

SINKULOVÁ, Ludmila, doc. dr., CSc.

100 years of the journal Casopis Lekaru Českých. Cas. lek. česk.

101 no. 46: 1362-1368 '62.

(PERIODICALS)

SINKULCVA, L., doc, MUDr., CSc.

On problems in the history of medicine in public health.
Ceskl zdrav. 11 no.7/8:309-313 '63.

1. Ustav pro dejiny lekarstvi fakulty vseobecneho lekarstvi
KU, Praha Vyzkumnny ustav organizace zdravotnictvi.
(PUBLIC HEALTH) (HISTORY OF MEDICINE, XX CENT)

SINKULOVÁ, L., doc. dr.

The Warsaw public health conference in 1922. Česk. zdrav.
ll no. 3:91-96 '63.

1. Ustav dejin lekarství fakulty všeobecného lekarství
KU v Praze.
(PUBLIC HEALTH)

SINKULÍNA, L., M.D., dr.

Resuscitation of apparently dead patients in the health service
during the period of enlightenment. Cesk. zdrav. 12 no. 5/8:365-
369 Ag '64.

1. Vědoucí Ústavu pro dejiny lekarství fakulty všeobecného le-
karství Karlovy University v Praze.

SINKULOVÁ, Iva, doc. dr.

On the traditions of our public health history. Česk. zdrav.
no. 7/8:332-344 Ag '65.

I. Ustav dejin lekarství FVL Karlovy University, Praha.

SINKUNAITE, A.

Modification of blood serum sulfhydryl compounds in rheumatism .
Sveik. apsaug. 8 no.8:7-13 Ag'63.

1. LTSR MA Eksperimentines medicinos institutas.

*

SINKVITS, J. 1949

"The Role of the R. E. S. In The Immunity Against the Influenza Virus."

Orvosi Hetilap, Budapest 1949, 90/5(143-148)
Abst: Exc. Med. V. Vol. 11, 12 No. p, 889

SINNIKOV, A. S.

Sinnikov, A. S. -- "Pine Plantations in Arkhangel'sk Oblast." Min Higher Education USSR. Leningrad Order of Lenin Forestry Engineering Academy imeni S. M. Kirov. Leningrad, 1956. (Dissertation For the Degree of Candidate in Agricultural Sciences).

So: Knizhnaya Letopis', No. 11, 1956, pp 103-114